

NDCRS SITE FORM
HISTORICAL ARCHAEOLOGICAL SITES
Page 1

SITS# 32 _____
County Number _____

SITE ID SECTION

Field Code _____ Site Name _____
Field Code _____ Site Name _____

Map Quad _____
Map Quad _____

LTL ___ TWP ___ R ___ SEC ___ QQQ ___ QQ ___ Q ___
LTL ___ TWP ___ R ___ SEC ___ QQQ ___ QQ ___ Q ___
LTL ___ TWP ___ R ___ SEC ___ QQQ ___ QQ ___ Q ___
LTL ___ TWP ___ R ___ SEC ___ QQQ ___ QQ ___ Q ___

1. N $\frac{1}{2}$
 2. E $\frac{1}{2}$
 3. S $\frac{1}{2}$
 4. W $\frac{1}{2}$
 5. NE $\frac{1}{4}$
 6. SE $\frac{1}{4}$
 7. SW $\frac{1}{4}$
 8. NW $\frac{1}{4}$

SITE DESCRIPTION SECTION

FEATURE TYPE

___ CM Scatter
___ Chimney
___ Depression
___ Dump
___ Earthworks
___ Fortification
___ Foundation
___ Grave
___ Hearth
___ Machinery
___ Quarry/Mine
___ Rock Art
___ Trail
___ Wreck
___ Other

CULTURAL MATERIAL

___ Bone
___ Ceramics
___ Charcoal
___ Cloth
___ Faunal Remains
___ Fire Cracked Rock
___ Floral Remains
___ Glass
___ Hide, Hair, Fur
___ Human Remains
___ Masonry
___ Metal
___ Plastic
___ Rubber
___ Shell
___ Wood
___ Other

___ Site Type
___ Context

___ Site Area(m)
___ Cultural Depth
___ Depth Indicator

Occupation Date(s)
___ Begin
___ End

___ Basis for Dating

___ CM Density

___ Isolated Find

ENVIRONMENT

___ Landform 1 ___ Landform 2 ___ Slope/Exposure ___ Ecosystem
___ Landform 1 ___ Landform 2 ___ Slope/Exposure ___ Ecosystem

Elevation _____m Drainage System _____ View Degree ___ View Distance ___
Distance to Permanent Water _____m Permanent Water Type ___
Distance to Seasonal Water _____m Seasonal Water Type ___

CRM

Ownership ___ Fieldwork Date _____ Ownership ___ Fieldwork Date _____
___ Site Condition ___ Collection ___ Test/Probe ___ Excavation Management Recommendation _____

Additional Information _____

SHSND USE

___ Soil Association ___ Ecozone ___ Area Significance
___ Soil Association ___ Ecozone ___ Area Significance

___ CR Type ___ Verified Site ___ Non-Site ___ ECF ___ TF ___ State Registry ___ National Register

CODED BY _____ DATE CODED _____

NDCRS HISTORICAL ARCHAEOLOGICAL SITE FORM

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Descriptive Section

Field Code _____

SITS Number _____

1. Access

2. Description of Site

3. Description of Cultural Materials (Quantify and Identify)

____ Number of Cultural Material Observed ____ Number Collected

4. Artifact Repository

5. Description of Subsurface Testing

RECORDED BY _____

DATE RECORDED _____

NDCRS HISTORICAL ARCHAEOLOGICAL SITE FORM

Page 3
Descriptive Section

Field Code _____

SITS Number _____

6. Field Condition

Wet ____ Dry ____ Windy ____ Raining ____ Snowing ____ Overcast ____ Bright Sun ____ Twilight ____

7. Techniques Used to Estimate Site Area

Transit ____ Tape Measure ____ Paced ____ Visual Estimate ____ GPS ____

Other (Explain) _____

8. Rationale for Site Boundary Determination

Surface Collected Materials ____ Features ____ Topography ____

Continuous Stratigraphic Exposure ____ Systematic Subsurface Probing ____ Subsurface Testing ____

Other (Explain) _____

9. Current Use of Site

10. Owners Name & Address

11. Vegetation

12. Vegetation Cover (% of Visible Ground)

13. Snow Cover (% of Visible Ground)

14. Man Hours Spent at Site

15. Project Title

P.I. _____

16. Report Title

Author(s) _____

17. Other Published References

18. Description of Collections Observed

19. Owner & Address of Collections Observed

RECORDED BY _____

DATE RECORDED _____

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Descriptive Section

Field Code _____

SITS Number _____

20. Statement of Integrity

21. Statement of Significance

22. Comments/References

RECORDED BY _____

DATE RECORDED _____